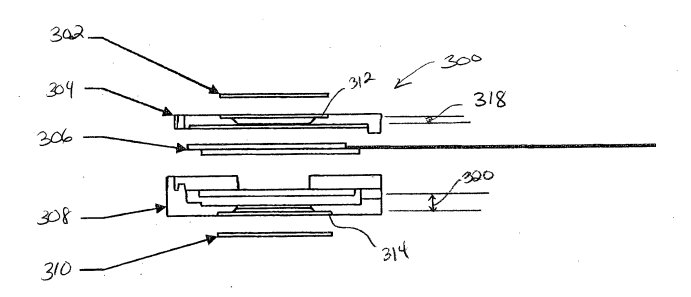


Polarizer Removal In A Microdisplay...

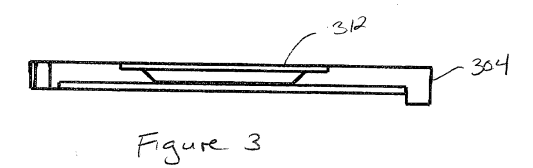
and the state of t

William Roberts, et al.



Docket/App No.: 0717.2010-000

entors: William Roberts, et a



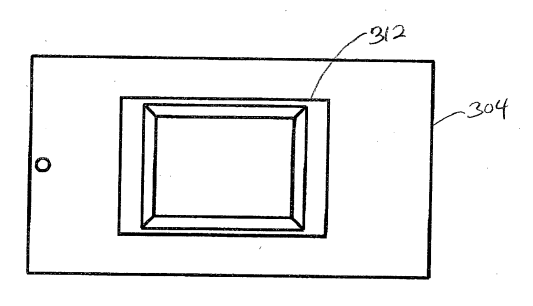
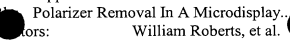
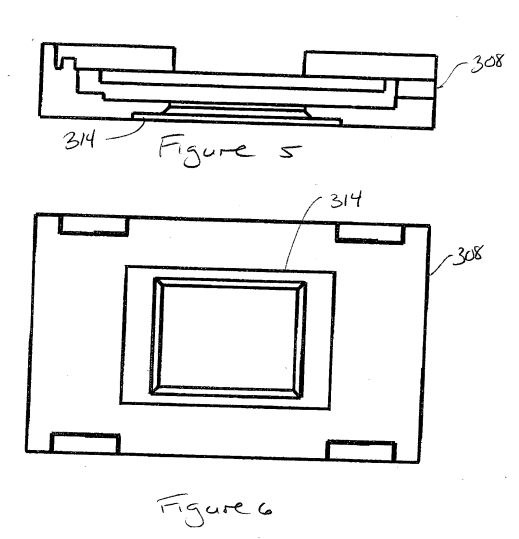


Figure 4

0717.2010-000





dering green, green, is a transport of the second control of the s

Docket/App No.: 0/1/.2010-000
Tibe Polarizer Removal In A Microdisplay...
William Roberts, et al.

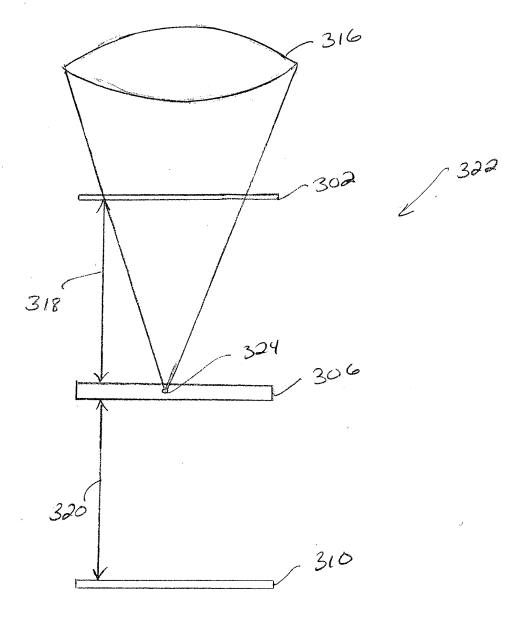
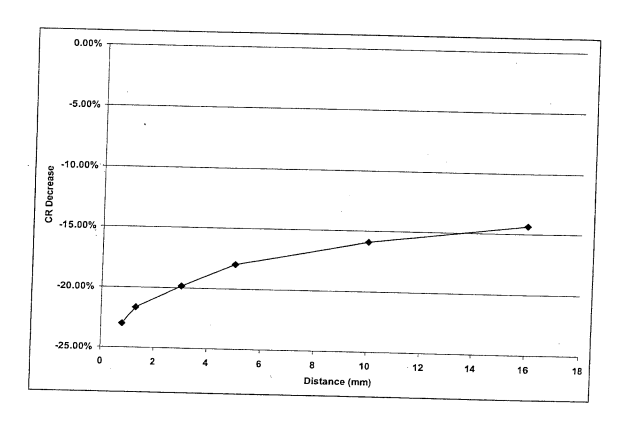


Figure 7

Docket/App No.: 0717.2010-000

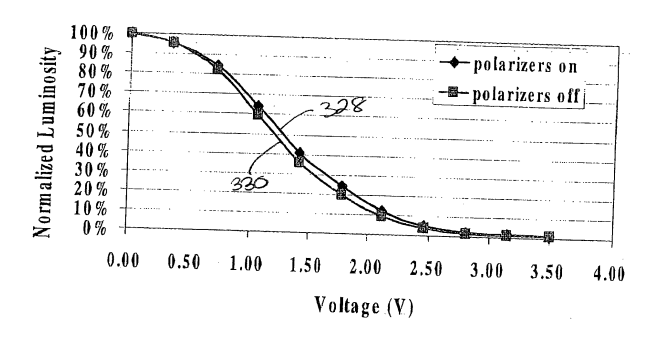
Polarizer Removal In A Microdisplay
William Roberts, et al



Docket/App No.: 0717.2010-000

Title: Polarizer Removal In A Microdisplay ntors:

William Roberts, et al



LII

Docket/App No.:

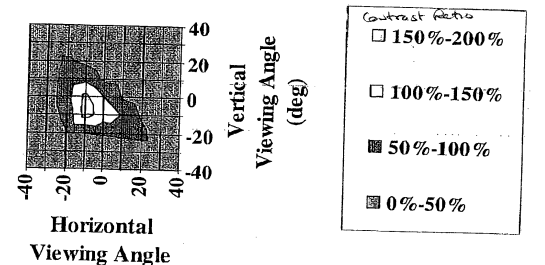
0717.2010-000

e: Po entors:

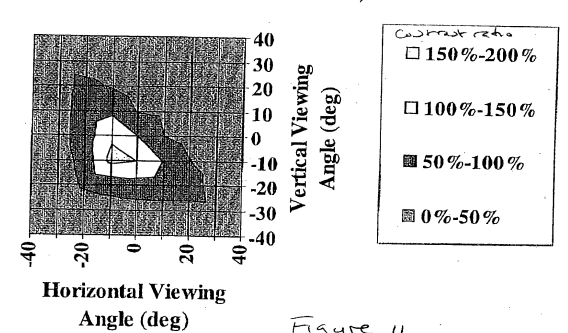
(deg)

Polarizer Removal In A Microdisplay ors: William Roberts, et al.

## Polarizers on Glass (CR normalized to on-axis CR)

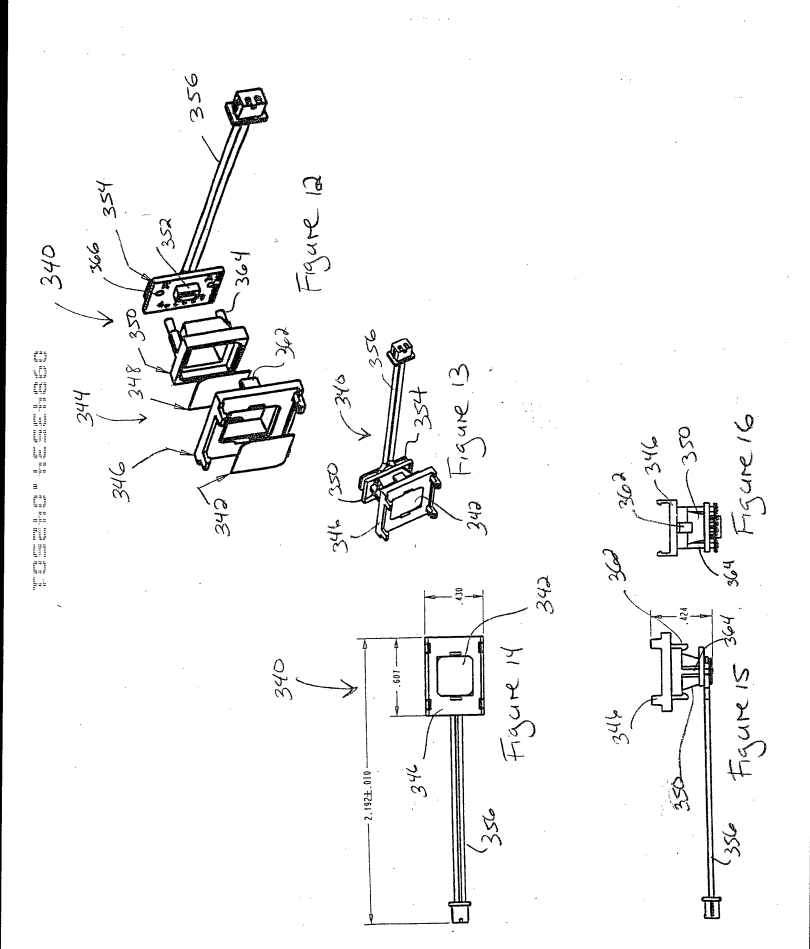


Polarizers on Frame (CR normalized to on-axis CR)



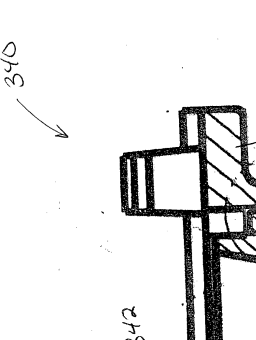
Docket/App No.: 0717.2010-000

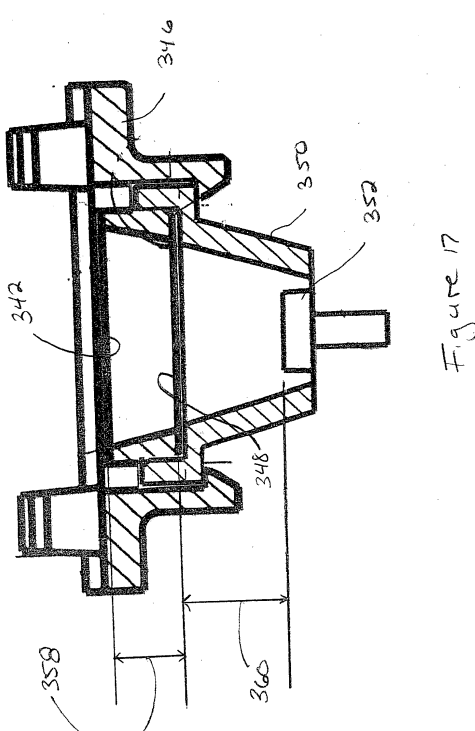
e: Polarizer Removal In A Microdisplay
entors: William Roberts, et al.



Docket/App No.: 0717.2010-000

Pile: Polarizer Removal In A Microdisplay
William Roberts, et al.





Docket/App No.: 0717.2010-000
Title: Polarizer Removal In A Microdisplanter william Roberts, et al.

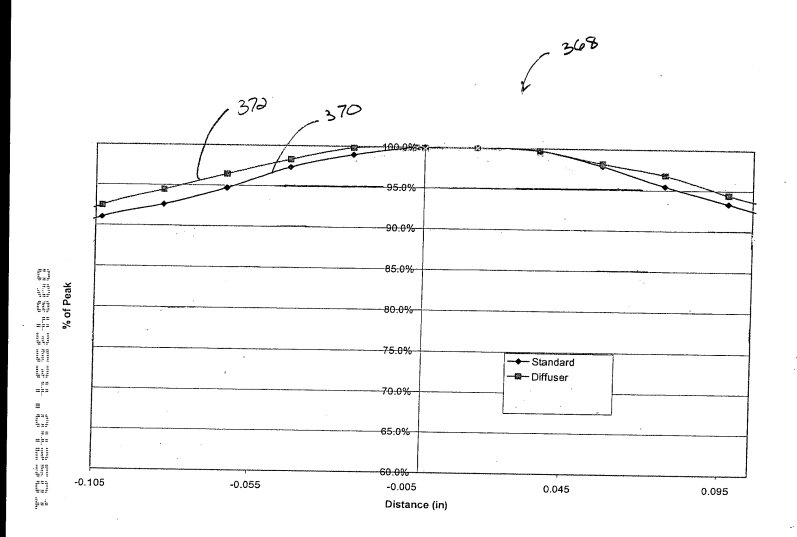


Figure 18